SCALING HDMI[®] SPLITTERS WITH 1 INPUT AND 2, 4 OR 8 OUTPUTS



CS-1X2/4/8HDMSPL5 SCALING HDMI® SPLITTERS WITH 1 INPUT AND 2, 4 OR 8 OUTPUTS





PRODUCT OVERVIEW

The CS-1X2HDMSPL5, CS-1X4HDMSPL5 & CS-1X8HDMSPL5 have built-in scaling that provides the ability to take any standard resolution and downscale it to match each of the connected displays (2, 4 or 8), simultaneously. For example, show 4K@60Hz content on a 4K display while also showing the same content scaled down on a 1080p display. Unlike traditional splitters, this built-in scaling allows legacy devices to work with newer higher resolution displays in the system, without automatically defaulting to the lowest resolution. Video quality on newer TVs is no longer sacrificed by having an older model in the mix.

*É*ethereal

- CS-1X2HDMSPL5: 1 input and 2 outputs for up to 2 displays
- CS-1X4HDMSPL5: 1 input and 4 outputs for up to 4 displays
- CS-1X8HDMSPL5: 1 input and 8 outputs for up to 8 displays
- Supports HDMI[®] 2.0 and HDCP 2.2 (and earlier versions)
- Supports: 480p/i, 720p, 1080p/i, 3D, 4K@30/60Hz 4:4:4 up to 18Gbps
- Built-in scaling and EDID management allow multiple resolutions simultane-
- ously
- All HDR formats supported

NOTE: This unit scales resolution only and does NOT scale framerate. To ensure functionality, verify that

all displays support the source framerate

